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Project No. \_\_\_\_\_

Book No. \_\_\_\_\_

TITLE \_\_\_\_\_

From Page No. \_\_\_\_\_

Tf (min)

1.33

4

10 5 10 15 20 25 30 36 10 5 10 15 20 25 30 36 cycles

Agarose



ON exposure 100-100,000 gray

Results: no 13.5 K-6 product - maybe too much Mg<sup>+</sup> with hot primer

nonspecific smear also seen with EtBr (P.69) is cold in auto read attache above

T Pag N

Witnessed & Understood by me,

Date

11/29/94

Entered by

Recorded by

Date

10-27-94

Deborah Bolay

Page N. \_\_\_\_\_

PAGE

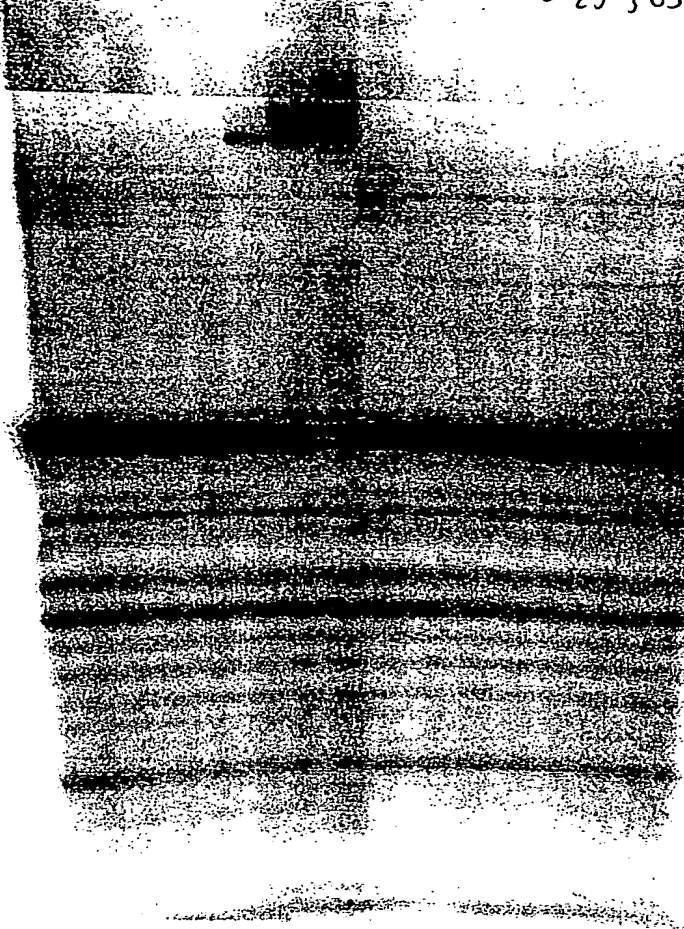
Tf1 minute

1.33

4u

0 5 10 15 20 25 30 35 0 5 10 15 20 25 30 35

cycles

O/N  
exposure

100 -

100, 100

gray

Result

only slight degradation ( $< 1$  nt/prime) after  
 36 cycles  
 note formation of prime during cycles 25-36  
 but only for slow Tf1

T Page N \_\_\_\_\_

Assessed &amp; Understood by m ,

Date

Invented by

Leanne Colby

11/29/94

Recorded by

Date

10/27/94